

(FILE 'HOME' ENTERED AT 15:33:16 ON 19 SEP 2001)

FILE 'USPATFULL' ENTERED AT 15:33:44 ON 19 SEP 2001

L1 7194 S (ACTIVE MATRIX OR AMLCD)  
L2 2174 S (FRAME? (4A) (SUBFRAME))  
L3 788 S L1 AND (BACKLIGHT OR BACK LIGHT (4A) (RED OR BLUE OR GREEN))  
L4 227 S L3 AND (LIGHT EMITTING DIODE OR LED)  
L5 25 S L4 AND (FERROELECTRIC)  
L6 0 S L5 AND L2  
L7 3 S L4 AND L2  
L8 20 S FIELD SEQUENTIAL (4A) DRIV?  
L9 0 S L8 AND L2  
L10 0 S L8 AND SUBFRAME  
L11 19 S L8 AND FRAME  
L12 3847 S (FRAME? (4A) (SUB FRAME))  
L13 5645 S (FRAME? (4A) (SUB FRAME OR SUBFRAME))  
L14 66 S L1 AND L13  
L15 9 S L13 AND L3  
L16 3 S L15 AND (LIGHT EMITTING DIODE OR LED)  
L17 0 S L14 AND L8  
L18 1873 S SEQUENTIAL (4A) DRIV?  
L19 133 S L18 AND L1  
L20 2 S L19 AND L13  
L21 12 S L19 AND (BACKLIGHT OR BACK LIGHT (4A) (RED OR BLUE OR  
GREEN))  
L22 4002 S SEQUENTIAL (4A) (COLOR OR DRIV?)  
L23 512861 S (FRAME OR FIELD (4A) (SUB FRAME OR SUBFRAME OR SUB FIELD OR  
S  
L24 2121 S L23 AND L1  
L25 74 S L24 AND L18  
L26 5 S L25 AND (BACK LIGHT OR BACKLIGHT (4A) (RED OR BLUE OR  
GREEN))  
L27 19 S L25 AND (LIGHT EMITTING DIODE OR LED)  
L28 0 S L27 AND (BACK LIGHT OR BACKLIGHT (4A) (RED OR BLUE OR  
GREEN))

(FILE 'HOME' ENTERED AT 11:46:55 ON 19 SEP 2001)

FILE 'USPATFULL' ENTERED AT 11:47:03 ON 19 SEP 2001

L1 2217 S ACTIVE MATRIX LIQUID CRYSTAL DISPLAY OR AMLCD  
L2 293 S L1 AND (LIGHT EMITTING DIODE OR LED)  
L3 188 S L2 AND (BACKLIGHT OR LIGHT SOURCE)  
L4 0 S (FIELD SEQUENTIAL DRIV?)  
L5 9 S L3 AND (SUBFRAME)  
L6 9 S L5 AND (RED AND BLUE AND GREEN)  
L7 4 S L6 AND (ONE THIRD )  
L8 2 S L2 AND (BACKLIGHT (4A) (RED OR BLUE OR GREEN))  
L9 2 S L2 AND ((BACK LIGHT OR BACKLIGHT) (4A) (RED OR BLUE OR  
GREEN)  
L10 179 S L1 AND (FERROELECTRIC)  
L11 3 S L10 AND ((BACK LIGHT OR BACKLIGHT) (4A) (RED OR BLUE OR  
GREEN)  
L12 4 S L10 AND ((FRAME (6A) SUBFRAME) OR SUBFRAME)  
L13 57 S L1 AND ((RED OR BLUE OR GREEN) (4A) (BACKLIGHT OR BACK  
LIGHT  
L14 6 S L13 AND ((FRAME (6A) SUBFRAME) OR SUBFRAME)  
L15 6 S L14 AND (LED OR LIGHT EMITTING DIODE)